

MIN

COPY OF PAPERS ORIGINALLY FILED 09886313.022602

PATENT APPLICATION

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In Re the Application of:

Alexander Michael Chagovetz

Serial No.: 09/886,313

Filed: June 21, 2001

Atty. File No.: 46641-01010

For: "METHODS FOR REAL-TIME DETECTION AND QUANTIFICATION OF NUCLEIC ACID SEQUENCES USING FLUORESCENT PRIMERS"

Assistant Commissioner for Patents BOX SEQUENCE Washington, D.C. 20231

Dear Sir:

Group Art Unit: 1645

Examiner: Unknown

PRELIMINARY AMENDMENT

CERTIFICATE OF MAILING

I HEREBY CERTIFY THAT THIS CORRESPONDENCE OR FEE IS BEING DEPOSITED WITH THE UNITED STATES POSTAL SERVICE AS FIRST CLASS MAIL IN AN ENVELOPE ADDRESSED TO THE ASSISTANT COMMISSIONER FOR PATENTS, WASHINGTON, D.C. 20231 ON CONTRACT COMMISSIONER FOR PATENTS, WASHINGTON, CONTRACT C

mad. Wilson

Applicant respectfully requests that all amendments be accepted and entered. The present amendments are made to comply with the Sequence Listing Rules and do not introduce new matter into the application. Applicant also requests that any fee not covered and required under the rules be deducted from deposit account no. 08-2665.

IN THE SPECIFICATION:

1. Please delete the nucleotide sequence in the second line of text of page 21, "AGCACCTTCGGGATGAATCAGGCAACAGCTACTCTCCTG," and substitute for it the following reformatted nucleotide sequence: "SEQ ID NO: 1 agcaccttcg ggatgaatca ggcaacagct actetectg."

DISK TO STIC

PEB 2 6 2002

DATE:

#109779 v1